2015 DOE SOLID-STATE LIGHTING R&D WORKSHOP

January 27–29, 2015 • Hilton Financial District • San Francisco, CA

ATTENDEE LIST

Junji Adachi Daniel Becerra

Kyushu University University of California, Santa Barbara

Kirsten Alberi Scott Benton
National Renewable Energy Laboratory PPG Industries

Peter Alstone Chuck Berghoff
University of California, Berkeley OptoElectronix

Jun Amano George Berov

Konica Minolta Laboratory USA Spectrum Manufacturing

Jamey Amrine Paul Berry
TOGGLED Dow Corning

Mehmet Arik Ravi Bhatkal

Ozyegin University Alpha, an Alent plc Company

Eric Armour Ethan Biery
Veeco Instruments Lutron Electronics

Sean Armstrong David Bisbee

Kurt J. Lesker Sacramento Municipal Utility District

David Bajorins Iain Black

Canadian Standards Association Philips Lumileds

Dan Barber Jeffrey Blackwell

LORD Corporation Sunlite Science & Technology

Norman Bardsley Peter Blais Bardsley Consulting KEMET

Can Bayram Stephen Bland University of Illinois at Urbana-Champaign SB Consulting

No Commercial Use Policy

Carl Bloomfield Intertek

Darren Blum

Acuity Brands

Michael Bockstaller

Carnegie Mellon University

National Electrical Manufacturers Assoc. (NEMA)

Dennis Bradley
GE Lighting

Alex Boesenberg

Nanu Brates

Panasonic Boston Laboratory-ULT

Eric Bretschneider

EB Designs & Technology

Jakoah Brgoch

University of Houston

James Brodrick

U.S. Department of Energy, EERE

Chris Brown Kateeva

Michael Burchill

Arkema

Jonathan Burke

Hitachi Chemical Co.

Paul Burrows Reata Research

Christopher Byrne

Momentive

Philips Lighting

Chris Campbell

Bret Canada

Atlas Lighting Products

Jean-Francois Canuel

Spectrum Manufacturing

Julian Carey Internatix

Mike Carr

U.S. Department of Energy, EERE

Joel Chaddock

US DOE/National Energy Technology Laboratory

Steven Chai

Milliken & Company

Raman Chauhan Seren Photonics

Jeff Chen Sunlite

Zhiyun Chen

Pixelligent Technologies

Ashfaqul Chowdhury

GE Lighting

Dipakbin Chowdhury

Corning

2

No Commercial Use Policy

Theresa Christian

University of Colorado, Boulder

Aurelien David

Soraa

Roger Chu LEDinside John Davidson Walmart

Nancy Clanton

Clanton & Associates

Bob Davis

Pacific Northwest National Laboratory

Terry Clark Finelite Lynn Davis RTI International

Monica Davis

Sean Clifford CSA Group

EMD Performance Materials

Keith Cook Philips Lighting Patrick Davis

Orion Energy Systems

Greg Cooper

Pixelligent Technologies

Floryan DeCampo

Solvay

Michael Cordell Samsung Electronics Sheila Delk Soraa

Sarah Cornelius

Akoya

Aubert Demaray
Antrophy DE

George Craford Philips Lumileds Ernest Demaray Antrophy DE

James Creveling

Toyoda Gosei North America

Steven DenBaars

University of California, Santa Barbara

Jack Curran

LED Transformations

John Dexheimer
LightWave Advisors

Lou Dadok

BDC

Krishna Sastry Dochibhotla

Visual Comfort

3

No Commercial Use Policy

Mark Durniak

Rensselaer Polytechnic Institute

Zhengqing Gan Bridgelux

Stephen Eaves

VoltServer

Nathan Gardner

Glo USA

John Edmond

Cree

Austin Gelder ICF International

Kimberley Edwards

Lucite International

Brian Gerke

Lawrence Berkeley National Laboratory

Basar Erdener WAC Lighting

Werner Goetz
Philips Lumileds

Michael Evenson

Acuity Brands Lighting

Alexander Golovets

AGEXINC

Paul Fini

Cree

Vidhya Shankar Govindarajan

Pacific Northwest National Laboratory

Kevin Fitzmaurice

Georgia Power

Wendy Graves

Akoya

Joseph Flemish Philips Lumileds

Pim Groen Holst Centre

Steve Forrest

University of Michigan

Gautam Gundiah

APL Engineered Materials

Paul Fuoss

Argonne National Laboratory

Rahul Gupta Cambrios

Jim Gaines

Mike Hack

Philips Lighting

Universal Display Corporation

Alex Gallo

Acuity Brands Lighting

John Hamer OLEDWorks

4

No Commercial Use Policy

Doug Hamilton Min Huang Norlux OSRAM

Mark Hand Marc Huebner
Acuity Brands Lighting Auer Lighting GmbH

Monica HansenBedwyr HumphreysLED Lighting AdvisorsSeren Photonics

Garrett Hatch Cheng-Hung Hung
Hatch Lighting PPG Industries

Eric Haugaard Po-Chieh Hung

Cree Lighting Konica Minolta Laboratory USA

Asako Hayashi BT Hwang Bridgelux HEP Group USA

Francois Henley David Hwang

QMAT University of California, Santa Barbara

Doug Highbridge Andrew Janowicz
RAB Lighting Lucite International

Margaret Hines Konrad Jarausch Nanoco Technologies Passport Capital

Robert Holman Jaehong Jeong

Qualcomm Altoran Chip & Systems

David Horn Jianzhong Jiao

Lighting Technology Consultant OSRAM Opto Semiconductors

Pete Horton Mark Johnson

Wattstopper/Legrand U.S. Department of Energy

Ken Huang Steve Johnson
Luxim Corp PowerSecure-Solais

5

No Commercial Use Policy

Morgan Jones Art Lamstein

MoJo Labs Quantum Materials Corporation

Neil Joseph Kei May Lau

Stack Lighting Hong Kong University of Science & Technology

Paul Jurkovic Kiran Laxman EYE Lighting International WattStopper

Keith Kahen Marc Ledbetter

Lumisyn Pacific Northwest National Laboratory

Colleen Kantner BJ Lee
Lawrence Berkeley National Laboratory Epistar

Claire Karlicek Louis Lerman SolidUV QuarkStar

Robert Karlicek Samuel Leung SMART Lighting Engineering Resource Center Bridgelux

Bernd Keller Jian Li

Cree Arizona State University

Sang-Yeon Kim Jiajie Liang
Samsung Electronics UCLA

T. J. (Tae Jin) Kim Mark Lien
Photonic Systems Technology OSRAM Sylvania

Melanie Kimsey-Lin Mike Lu

Boeing Acuity Brands Lighting

Steven Konsek Nick Mangione

National Science Foundation EYE Lighting International

Adam Lambert Karen Marchese

Antrophy DE Akoya

6

No Commercial Use Policy

Tal Margalith

University of California, Santa Barbara

William Mickelson Evolution Materials

Michael Marie RAB Lighting Karmann Mills RTI International

Suzanne Massoud Consultant Susie Minton DMF Lighting

Michael Mastropietro

Novacentrix

Silvia Mioc

Smart Lighting ERC at RPI

Vladimir Matias iBeam Materials

Saori Mitsuhashi Nichia America

Jennifer McCue
Orion Energy Systems

Gerd Mueller GOMMAconsult

Hunter McDaniel

UbiQD

Regina Mueller-Mach GOMMAconsult

Joel McDonald

Dow Corning

James Murphy

GE

Michael McGaraghan

Energy Solutions

Anand Murugaiah

Momentive Performance Materials

Chad McSpadden

OSRAM Opto Semiconductors

Shuji Nakamura

University of California, Santa Barbara

Neil McSporran

Pilkington - NSG

Nadarajah Narendran

Rensselaer Polytechnic Institute

James Medek

3M Company

Jim Neff

Philips Lumileds

Greg Merritt

Peter Ngai

Cree

Acuity Brands Lighting

7

No Commercial Use Policy

Anne Arquit Niederberger

Policy Solutions

Lisa Pattison
Solid State Lighti

Solid State Lighting Services

Sridhar Nimma

Eaton's Cooper Lighting

Morgan Pattison

Solid State Lighting Services

Maria Northup

NGLIA/National Electrical Manufacturers Assoc.

Qibing Pei

University of California, Los Angeles

Aaron O'Brien

Cordelia Lighting

Thiloma Perera

Dow Chemical Company

Manny Oliver

U. S. Department of Energy

Chris Perna

NXP Semiconductor

Chacko Oommen

Philips Lighting

Edward Petrow

LTSI

Amy Oriss Akoya Paul Pickard

EcoSense Lighting

Julian Osinski

Opticalogic Advisors

Christopher Pynn

University of California, Santa Barbara

Erik Page

Erik Page & Associates

Jeff Quinlan

Emil Radkov

Acuity Brands Lighting

Hash Pakbaz SBA Materials

Soraa

Steve Paolini NEXT Lighting Dan Radomski NextEnergy

Chris Papa

Michael Rahaim

H.E. Williams

Smart Lighting ERC, Boston University

Konstantinos Papamichael University of California, Davis

Steve Reinhard Nanoco Technologies

8

No Commercial Use Policy

John Renn Connie Samla

Evluma Sacramento Municipal Utility District (SMUD)

Matthew Resman Kelly Sanders

Bridgelux Northwest Energy Efficiency Alliance (NEEA)

Jacob Richardson Kamran Sarmadi

Solution Deposition Systems Fulham

Michele Ricks Sanwal Sarraf EMD Performance Materials Lumentek Global

Ashwin Rishinaramangalam Fuminari Sato

University of New Mexico – CHTM Toyoda Gosei North America

Victor Roberts Peter Schmidt
Roberts Research & Consulting Philips Lumileds

Ivan-Christophe Robin Peter Schwartz
CEA LETI Lawrence Berkeley National Laboratory

Clark Robinson Rosemarie Seeland
US DOE/National Energy Technology Laboratory George Sexton Associates

Hank Rodeen John Serra

Rodeen Enterprises Juno Lighting Group

Tommie Royster Anant Setlur

R- Display & Lighting GE Global Research

Gregory Rushby Ashok Shah Rushby Energy Solutions Epistar

Dan Ryan Saeed Shahmirzai ByteLight Zoon Engineering

Burhan Saifaddin Youxi Shao University of California, Santa Barbara VoltServer

9

No Commercial Use Policy

Ahmed Shuja Robert Spivock NEXT Lighting GE Lighting

Ella Shum Russell Stapleton

PennWell Milliken

Milena Simeonova Robert Steele

Pacific Energy Center, PG&E Strategies Unlimited

David Simon Michael Stevens
TOGGLED Georgia Power

Phillip Smith Kelsey Stober ITECS Innovative Consulting Navigant

Franky So Rosanna Stokes

University of Florida SiVance

Wouter Soer Rahul Subramany
Philips Lumileds Lutron Electronics

Richard Solarz

Rajesh Swaminathan
KLA-Tencor

xSi Semiconductors

Jyr Hong Soo Diane Szydel

Veeco Instruments APL Engineered Materials

Randall Sosnick Ashish Tandon
NEXT Lighting Philips Lumileds

Joshua Spechler Yukari Tanimoto

Princeton University Kaneka

Dan Sperling Michael Tischler
Akoya Cooledge Lighting

Jeffrey Spindler Anton Tkachenko

OLEDWorks Rensselaer Polytechnic Institute

10

No Commercial Use Policy

Tom Trovato Dan Wang-Munson Trovato Mfg. RAB Lighting

Ralph Tuttle John Warwick
Cree Philips Color Kinetics

Peter Van Buskirk Richard Weiss

Sonata Altoran Chip & Systems

Robert Vance Fred Welsh Innotec Radcliffe Advisors

Tom Veenstra Yao-Jung Wen Innotec Philips Research

John Vidaurrazaga Christian Wetzel

SONARAY Rensselaer Polytechnic Institute

Shonika Vijay Gary Wiseman
Strategies Unlimited Brisbane Materials

Nancy Wahl-Scheurich Martin Wittmann

LittleFootprint Lighting OSRAM Opto Semiconductors

Andrew Wale Andreas Wojtysiak Legrand Osram GmbH

Fukang Wan Tianna-Kaye Woodstock

Xinmin Evening News Rensselaer Polytechnic Institute

Jeannine Fisher Wang Hiroshi Yagi Acuity Brands Lighting IMAnet

Ucilia Wang Takuma Yajima

GigaOm Toyoda Gosei North America

Yunzhang Wang Mary Yamada Milliken & Company Navigant

11

No Commercial Use Policy

George Yianni Philips

Brent York QuarkStar

Barry Young
OLED Association

Nathan Young University of California, Santa Barbara

Yiqiang Zhang Trovato Technology LTD, HK

Jerry Zheng Dialog Semiconductor

Nan Zhao MIT Media Lab

Yuji Zhao Arizona State University

12

No Commercial Use Policy